## I CLAIM:

- An apparatus capable of providing multiple telephone numbers for a cellular telephone, comprising:
  - a central processing unit having an input port;
- 5 a first erasable memory connected to said central processing unit for storing common data;
  - a second erasable memory connected to said central processing memory for storing non-common data; and
- a random access memory connected to said central 10 processing unit;

wherein said input port receives a reset signal so as to control switching of the telephone numbers.

- The apparatus as claimed in Claim 1, wherein the common data includes a phone book and short messages.
- 15 3. A cellular telephone integrated circuit card, comprising:
  - a central processing unit having an input port; and
  - a memory connected to said central processing unit for storing common and non-common data;
- 20 wherein said input port receives a reset signal so as to control switching of telephone numbers.
  - 4. The cellular telephone integrated circuit card as claimed in Claim 3, wherein the common data includes a phone book and short messages.
- 25 5. A cellular telephone, comprising:
  - a telephone;
  - a central processing unit having an input port that is

10

15

connected to said telephone; and

a memory connected to said central processing unit for storing common and non-common data;

wherein said input port receives a reset signal from said telephone so as to control switching of telephone numbers.

6. The cellular telephone as claimed in Claim 5, wherein the common data includes a phone book and short messages.